Electronic Acknowledgement Receipt				
EFS ID:	3201973			
Application Number:	10734963			
International Application Number:				
Confirmation Number:	4799			
Title of Invention:	MICROFLUIDIC PARTICLE-ANALYSIS SYSTEMS			
First Named Inventor/Applicant Name:	Hou-Pu Chou			
Customer Number:	20350			
Filer:	Matthew Temple Sarles/Jenifer Weck			
Filer Authorized By:	Matthew Temple Sarles			
Attorney Docket Number:	020174-009630US			
Receipt Date:	24-APR-2008			
Filing Date:	11-DEC-2003			
Time Stamp:	13:08:36			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Brush_The_Scientist_V13_N 4_1999.pdf	1080398	no	10
	THE BOOMHOINE		1a2c6556833c3737249f46f71e8fc2cdd 72807df		

w	9r	n	ın	^	e	•
W	aı	•••	•••	y	3	•

Information:

Information:					
Warnings:					
10	NPL Documents	DeLisa_P2918_Journal_Of_ Bacteriology_V183_N9_200 1.pdf	1099270 c48a336dd22ded9e158ab1b9133ab2c 0bc436242	no	11
Information:					
Warnings:				<u> </u>	
9	NPL Documents	Cowen_P295_Micro_Total_ Analysis_Systems_1994.pdf	419324 85b3b3bfc5c4499bf361e2740dbccf4a8 c5beefd	no	6
nformation:					
Warnings:					
		_Microbiol_V49_1995.pdf	9388e5064758933870585af7a3ae15fe 6a450237		<u> </u>
8	NPL Documents	Costerton_P711_Annu_Rev	2020828	no	18
Information:					
 Warnings:			38ba8c86		
7	NPL Documents	CHIOUAClosedCycleV73pp2 0182021.pdf	cbade5430dd9e6b6a132fbeb81760c18	no	4
nformation:					
Warnings:					
6	NPL Documents	ChiemMicrochipSystemsCC V443P5911998.pdf	416821 1f6b15fa8169488114a54c02a923c39c 08467f7b	no	8
Information:					
Warnings:					
		1996.pdf	7e090ae41ad5eb557ba24b1a6907a56 96990138a		
5	NPL Documents	Chee_P610_Science_V274_	689774	no	5
Information:					
 Warnings:			c75f86f		<u> </u>
4	NPL Documents	Chaudhari_JMicroMechSyst _1998_V7.pdf	1759849 b3e52352818bdb5143041eee95e4f9bf4	no	11
Information:					
Warnings:					
3	NPL Documents	BURNS_Science_1998_V28 2_p484.pdf	525a5bf1babd65ba217df40b2486ac1a c55cd34a	no	4
		DUDNO Osistas 1000 VOO	1552220		
Information:					
 Warnings:			17c3724a		
2	NPL Documents	Bulyk_P573_Nature_Biotech _ nology_V17-1999.pdf	5a1d9b771d41920bfb471c87287c654d	no	5
		D. I.I. DETC. N	576340		

11	NPL Documents	Drmanac_P1649_Science_V 260_1993.pdf	1063167	no	4
			6a4958c5cbd95293c671fdd6296b03c9 90c2808a		
Warnings:					
Information:			<u> </u>		
12	NPL Documents	Drmanac_P54_Nature_Biote chnology_V16_1998.pdf	598970	no	5
		Gilliology_v10_1330.pdi	599042df8904fc2191b2bc8893f7ca049 cf51fba		
Warnings:					
Information:					
13	NPL Documents	Effenhauser_P15_American _Laboratory_V26_N14_1994	532686	no	4
10	IVI E Boodinents	.pdf	c73df478b4edc2afdb5dec7a10ecf9ca4 cde49d7	110	7
Warnings:					
Information:					
14	NPL Documents	Effenhauser_P52_Topics_In _Current_Chemistry_V194_1	784699	no	32
14	IVI E Boodinents	994.pdf	a386aed447c03e3f54d5b0da1ca02441 e4ca9502		32
Warnings:					
Information:					
15	5 NPL Documents ERLICH_PCR_Technology 1989_p1.pdf	ERLICH_PCR_Technology_	1832218	no	7
		1989_p1.pdf	587e54cfc197b16d93b2cae45965e6ed 164466de		
Warnings:					
Information:					
16	NPL Documents	Felix_P253_Int_J_Peptide_P	990071	no	12
		rotein_Res_V46_1995.pdf	fc030688ce6de6baa5700dd25fc815cd4 4874239		
Warnings:					
Information:					
17	NPL Documents	Felix_P218_Poly_V680_199	1450818	no	23
	W E Boodinents	7.pdf	e7912826159e2b878e6083fd12426c6d a25bf42d		
Warnings:		•			
Information:					
		Fodor_P767_Science_V251	716137		_
18	NPL Documents	_1991.pdf	ad8bea239949bd94f090019a4f69dc19 a82781e9	no	7
Warnings:		'			
Information:					
19	NPL Documents	Fotin_P1515_Nucleic_Acids _Research_V26_N6_1998.p	620654	no	7
		df	ccb4b2e2f13ef8f9aae611c844d34dccf0 056223		
Warnings:					
Information:					

20 NPL Documents	NPL Doguments	Geng_P15_Journal_Of_Chro	1261910	no	16
	matography_V296_1984.pdf	59d1d70395d570a8ee04d1e80dc89cc 53990a276		10	
Warnings:					
Information	1				
		Total Files Size (in bytes):	198	821278	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.